## **IN THE CLAIMS**

Please amend claims 23, 51, 55 and 58 as follows:

	23. (Amended) An apparatus, comprising:
2	a display device attachable to a computer, displaying an image;
}	a circuit for converting electronic signals from said computer into said image;
;	a memory disposed to store ID code data input via a user; and
i	a microcomputer for controlling said display device responsive to a result of a
i	comparison between an ID code input by said user with said ID code data stored in said
,	memory, and for receiving signals from said computer to control an operation of said display
<b>;</b>	device.
	51. (Amended) An apparatus, comprising:
!	a display device operationally driven by image signals to display an image on a screen;
ı	a circuit coupled to drive said display device by converting image information signals
•	received from a computer into said image signals;
	a memory storing ID code data selected by a user; and
· i	a microcomputer interrupting said display in dependence upon a relation between said
	selected ID code data and ID code data subsequently input by the user, while continuously
	controlling said display based on control signals simultaneously provided by the computer
	concurrently with said image information signals

1	55. (Amended) A video image display, comprising:
2	a display device providing a visual display of varying images in response to reception
3	of first image signals;
4	a memory maintaining a stored identification code;
5	a first circuit stage operationally coupled to apply said first image signals to said display
6	device in response to reception of image information;
7.	a second circuit stage operationally coupled to apply variably video signals to drive said
8	display device to display additional images in response to reception of a digital information
9	signal;
10	a third circuit stage supplying said digital information signal to said second circuit stage
11	in dependence upon correspondence between said stored identification code and a keyed
12	identification code received from episodic entry by a user of said display device.
1	58. (Amended) A video image display process, comprising:
٠2	assembling a display device providing a visual display of varying images in response to
3	reception of first image signals;
4	coupling a memory maintaining a stored identification code;
5	coupling to said display device, a first circuit stage operationally coupled to apply said
6	first image signals to said display device in response to reception of image information;
7	coupling a second circuit stage to operationally apply variably video signals to drive said

- display device to display additional images in response to reception of a digital information

  signal;
- connecting a third circuit stage to operationally supply said digital information signal to

  said second circuit stage in dependence upon correspondence between said stored identification

  code and a keyed identification code received from episodic entry by a user of said display

  device.